

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	10/580891	US_PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 11:41
S2	195	"199377"	US_PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 11:42
S3	14	"1199377"	US_PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 11:43
S4	9	(albrecht-A\$ or Wydra-G\$).in. and (alloy and (particles or powder)).clm.	US_PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 13:45
S5	2	"20020023696"	US_PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 13:59
S6	32	"4142023"	US_PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 14:00
S8	116	"5238752"	US_PGPUB; USPAT; USOCR; FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 14:02

S9	265	turbine and coating and alloy with powder and (ni or nickel) with (pt or platinum) same alloy	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 14:04
S10	133	turbine and coating and alloy with powder and (ni or nickel) near3 (pt or platinum) same alloy	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 14:05
S11	32	"4154705"	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 14:27
S12	79	turbine and coating and alloy with powder with (ni or nickel) with (pt or platinum)	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 14:51
S13	18	"3342563"	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 15:01
S14	6	"6533875"	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 15:02
S15	12	("20030059542" "3342563" "6440499" "6475297" "6533875").PN.	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 15:05
S17	616	427/383.1.col.s.	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 15:07

S18	13	turbine and coating and alloy with niPt	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 15:17
S21	4	"03028428"	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 15:21
S23	405	core with shell and (core or shell) with (pt or platinum) and (core or shell) with (ni or nickel)	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 15:38
S24	352	core with shell and (core or shell) with (pt or platinum) and (core or shell) with (ni or nickel) and (pt or platinum) with (ni or nickel)	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 15:39
S25	17	core with shell and (core or shell) with (pt or platinum) and (core or shell) with (ni or nickel) and (pt or platinum) with (ni or nickel) and (turbine or tbc)	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 15:39
S26	9	core with shell with (particles or powder) and (core or shell) with (pt or platinum) and (core or shell) with (ni or nickel) and (pt or platinum) with (ni or nickel) and (turbine or tbc)	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 15:41
S27	2	jacketed with (particles or powder) and (pt or platinum) with (ni or nickel) and (turbine or tbc)	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 15:43

S28	7	"7053021"	US_PGPUB; USPAT; USOOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 15:46
S29	2262177	cigs core shell	US_PGPUB; USPAT; USOOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 15:46
S30	97	cigs and core with shell	US_PGPUB; USPAT; USOOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 15:46
S31	22	"6783569"	US_PGPUB; USPAT; USOOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/02/26 15:51
S32	4	(platinum) with (powder or nanopowder or particles or nanoparticles) with (coat or coated or coating or jacketed or encapsulated) with prevent with oxidation	US_PGPUB; USPAT; USOOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 07:41
S33	18	(platinum) with (powder or nanopowder or particles or nanoparticles) with prevent with oxidation	US_PGPUB; USPAT; USOOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 08:07
S34	247	(platinum) with (prevent or lessen or inhibit or inhibiting or inhibited or preventing or prevented or lessened) with (oxidation or oxidize or oxidizing or oxide or oxidized) same (nickel or cobalt or iron)	US_PGPUB; USPAT; USOOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 08:15

S35	171	(fecraly or mcraly or fecral or mcral or cocral or cocraly or nicroly or nrcaly or nical or nrcal or mcralk or fecralk or aluminate with (diffusion or diffuse) and (platinum or pt) with (nickel or iron or cobalt or ni! or fel or co!) and (binder or dipcoating or dipping or dipped or dipcoated or dipcoat) and (nickel or iron or cobalt or ni! or fel or co!) with based and (powder or particles)	US-PGPUB; USPAT; USOOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 09:17
S37	51	(fecraly or mcraly or fecral or mcral or cocral or cocraly or nicroly or nrcaly or nical or nrcal or mcralk or fecralk or aluminate with (diffusion or diffuse) and (platinum or pt) with (nickel or iron or cobalt or ni! or fel or co!) and (binder or dipcoating or dipping or dipped or dipcoated or dipcoat) and (nickel or iron or cobalt or ni! or fel or co!) with based and (powder or particles) with (pt or platinum or platinide)	US-PGPUB; USPAT; USOOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 09:17
S38	32	"4154705"	US-PGPUB; USPAT; USOOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 09:38
S39	5552	(deposit\$4 or coat\$4 or slurry) with (pt or platinum) with (alloy or alloyed) with (nickel or iron or cobalt or Fe! or Co! or Ni! or metal adj based)	US-PGPUB; USPAT; USOOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 10:15

S40	147	(deposit\$4 or coat\$4 or slurry) with (pt or platinum) with (alloyed) with (nickel or iron or cobalt or Fe! or Co! or Ni! or metal adj based)	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 10:15
S41	21	(deposit\$4 or coat\$4 or slurry) with (pt or platinum) with (alloyed) with (nickel or iron or cobalt or Fe! or Co! or Ni! or metal adj based) with (powder or particles)	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 10:15
S42	15	("3757177" "3855612" "3872360" "4055850" "4097911" "4241378" "4604676" "4985386" "5685968" "6316100" "6355187" "6510040" "6723280" "6972942" "7054137").PN.	US_PGPUB; USPAT; USOOCR	OR	ON	2010/03/01 10:16
S43	13	S42 and (pt or platinum) with (nickel or ni!)	US_PGPUB; USPAT; USOOCR	OR	ON	2010/03/01 10:17
S44	2117	(nickel or ni!) with (pt or platinum) with (plating or plated or alloy or alloyed) with (particle or powder)	US_PGPUB; USPAT; USOOCR	OR	ON	2010/03/01 10:19
S46	138	(nickel or ni!) with (pt or platinum) with (plating or plated or alloy or alloyed) with (particle or powder) and (tbc or turbine)	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 10:19
S47	13	(fecraly or mcraly or fecral or mcral or cocral or cocrally or ncraly or ncrally or ncral or mcralx or fecralx) with (particle or powder) and (binder or dipcoating or dipping or dipped or dipcoated or dipcoat) and (nickel or iron or cobalt or ni! or fel or col!) with (pt or platinum) and (pt or	US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 11:31

		platinum) with (wt or weight or mass or mol or ratio)				
S48	13	(fecraly or mcraly or fecral or mcral or cocral or cocraly or nicraly or ncraly or nicral or ncral or mcralx or fecralx) with (particle or powder) and (binder or dipcoating or dipping or dipped or dipcoated or dipcoat) and (nickel or iron or cobalt or ni! or fel or col) with (pt or platinum) and (pt or platinum) with (alloy or alloyed or alloying) and (particle or powder) with (pt or platinum)	US-PGPUB; USPAT; USOCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 11:43
S50	13	(pt or platinum) with core with (particle or powder) and (tbc or turbine)	US-PGPUB; USPAT; USOCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 13:59
S51	27	(pt or platinum or pd or palladium or ru or ruthenium or rh or rhodium or osmium or os! or iridium or ir!) with core with (particle or powder) and (tbc or turbine)	US-PGPUB; USPAT; USOCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 14:00
S52	468	(nickel or ni) adj2 (coated or plated or jacketed or shelled) adj3 (pt or platinum or pd! or palladium or ru! or ruthenium or rh! or rhodium or osmium or os! or iridium or ir!)	US-PGPUB; USPAT; USOCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 14:13
S53	46	(nickel or ni) adj2 (coated or plated or jacketed or shelled) adj3 (pt or platinum or pd! or palladium or ru! or ruthenium or rh! or rhodium or osmium or os! or iridium or ir!) with (core or particle or powder)	US-PGPUB; USPAT; USOCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 14:13

S54	7565	(nickel or ni) with (coat \$4 or plat\$4 or jacket \$4 or shell\$4) with (pt or platinum or pd! or palladium or ru! or ruthenium or rh! or rhodium or osmium or os! or iridium or ir!) with (core or particle or powder)	US_PGPUB; USPAT; USOOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 14:21
S55	394	(nickel or ni or cobalt or co) with (coat\$4 or plat\$4 or jacket\$4 or shell\$4) with (pt or platinum or pd! or palladium or ru! or ruthenium or rh! or rhodium or osmium or os! or iridium or ir!) with (core or particle or powder) and (turbine or superalloy or tbc barrier adj coating)	US_PGPUB; USPAT; USOOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 14:22
S56	128	(nickel or ni or cobalt or co) with (coat\$4 or plat\$4 or jacket\$4 or shell\$4) with (pt or platinum or pd! or palladium or ru! or ruthenium or rh! or rhodium or osmium or os! or iridium or ir!) with (core or particle or powder) and (turbine or superalloy or tbc barrier adj coating) and binder	US_PGPUB; USPAT; USOOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 14:23
S57	79	(nickel or ni or cobalt or co) with (coat\$4 or plat\$4 or jacket\$4 or shell\$4) with (pt or platinum or pd! or palladium or ru! or ruthenium or rh! or rhodium or osmium or os! or iridium or ir!) with (core or particle or powder) and (turbine or superalloy or tbc barrier adj coating) and binder and diffus\$4	US_PGPUB; USPAT; USOOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 14:23

S58	116	"5238752"	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 14:39
S59	2	"20020009611"	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 14:41
S60	7	"6444053"	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 14:41
S61	167	core with (shell or jacketed) with (powder or particles) with (deposit\$4 or slurry or dipcoat\$4) and binder	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 15:47
S62	92	core with (shell or jacketed) with (powder or particles) with (deposit\$4 or slurry or dipcoat\$4) and binder and (pt or platinum or pd or palladium or ru or ruthenium or rh or rhodium or osmium or os! or iridium or ir!)	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 15:48
S63	44	(core with (shell or jacketed) with (powder or particles) or coated adj (powder or particles)) with (deposit \$4 or slurry or dipcoat \$4) and (pt or platinum or pd or palladium or ru or ruthenium or rh or rhodium or osmium or os! or iridium or ir!) and (turbine or tbc or mcraly or superalloy with (nickel or cobalt))	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/01 15:54

S64	50	(US-20070036897-\$ or US-20070231586-\$ or US-20070071631-\$ or US-20090321971-\$). did. or (US-4589918-\$ or US-5415912-\$ or US-6254842-\$ or US-4302321-\$ or US-4585752-\$ or US-4587231-\$ or US-4789437-\$ or US-7655586-\$ or US-4970128-\$ or US-4268377-\$ or US-4358399-\$ or US-4250020-\$ or US-4256566-\$ or US-4299689-\$ or US-4312788-\$ or US-5238751-\$ or US-5362438-\$ or US-5876867-\$ or US-4246095-\$ or US-4273902-\$ or US-4292207-\$ or US-4303572-\$ or US-4320044-\$ or US-4333854-\$ or US-4367137-\$ or US-4380589-\$). did. or (US-4415877-\$ or US-4416804-\$ or US-4444944-\$ or US-4448840-\$ or US-4486495-\$ or US-4778880-\$ or US-5365001-\$ or US-5459167-\$ or US-5492945-\$ or US-5494750-\$ or US-5504174-\$ or US-5964918-\$ or US-5969023-\$ or US-6069111-\$ or US-6087298-\$ or US-6107235-\$ or US-6187468-\$ or US-3815074-\$ or US-4048098-\$ or US-4176093-\$). did.	US_PGPUB; USPAT	OR	ON	2010/03/02 06:43
S65	50	(pt or platinum or pd or palladium or ru or ruthenium or rh or rhodium or osmium or os! or iridium or ir!) and S64	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/02 07:35

S66	10	(pt or platinum or pd or palladium or ru or ruthenium or rh or rhodium or osmium or os! or iridium or ir!) and S64 and (powder or particles) with alloy	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/02 07:35
S67	4200	(pt or platinum or pd or palladium or ru or ruthenium or rh or rhodium or osmium or os! or iridium or ir!) with (cobalt or nickel or co! or nil) with alloy with (powder or particle)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/02 07:49
S69	312	(pt or platinum or pd or palladium or ru or ruthenium or rh or rhodium or osmium or os! or iridium or ir!) with (cobalt or nickel or co! or nil) with alloy with (powder or particle) and (nipt or pt ni or (pt or platinum) adj (ni or nickel))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/02 07:50
S70	37	(pt or platinum or pd or palladium or ru or ruthenium or rh or rhodium or osmium or os! or iridium or ir!) with (cobalt or nickel or co! or nil) with alloy with (powder or particle) and (nipt or pt ni or (pt or platinum) adj (ni or nickel)) and substrate with (nickel or cobalt)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/02 07:51
S71	9	("2002009611" "20020037220" "20040229075" "5238752" "5856027" "6395406" "6482469" "6589668").PN. OR ("7311981").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2010/03/02 08:11

S72	72	(US 20070231586-\$ or US 20030111140-\$ or US 20020023696-\$ or US 20040115466-\$ or US 20030059542-\$ or US 20050132717-\$ or US 20060239825-\$ or US 20050000444-\$ or US 20050287296-\$ or US 20050266163-\$ or US 20070166453-\$ or US 20070163644-\$ or US 20020155316-\$ or US 20030152705-\$ or US 20040170849-\$ or US 20040048090-\$ or US 20060134505-\$ or US 20020009611-\$ or US 20040137209-\$). did. or (US 6709711-\$ or US 4142023-\$ or US 4741973-\$ or US 5057196-\$ or US 4154705-\$ or US 5102700-\$ or US 5211776-\$ or US 5230924-\$ or US 5248079-\$ or US 5334417-\$ or US 5650235-\$ or US 5723078-\$ or US 6709737-\$ or US 3342563-\$ or US 6533875-\$ or US 6440499-\$ or US 6589668-\$ or US 5763107-\$ or US 5922409-\$ or US 7053021-\$ or US 6783569-\$ or US 6635362-\$ or US 4260665-\$ or US 4761346-\$ or US 5052463-\$ or US 5683825-\$). did. or (US 5891267-\$ or US 5975852-\$ or US 4965095-\$ or US 5028385-\$ or US 6316100-\$ or US 4526814-\$ or US 5455119-\$ or US 5997604-\$ or US 6183888-\$ or US 6475297-\$ or US 4857499-\$ or US	US PGPUB; USPAT; USOOCR; EPO; JPO; DERWENT	OR	ON	2010/03/02 08:41
-----	----	---	--	----	----	---------------------

		5512379-\$ or US- 5238752-\$ or US- 6444053-\$ or US- 5964918-\$ or US- 5977012-\$).did. or (US- 3677789-\$ or US- 2762723-\$ or US- 3486928-\$).did. or (EP- 1199377-\$).did. or (JP- 55082761-\$ or JP- 59047353-\$ or JP- 2004183088-\$ or JP- 2000273501-\$).did. or (WO-2005052211-\$ or JP-59027506-\$ or WO- 2004042113-\$).did.				
S73	8	S72 (pt or platinum) with (powder or particles) same binder	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/02 08:41
S74	798	427/383.7.ccls.	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/02 09:08
S75	626	427/190.ccls.	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/02 09:08
S77	697	427/205.ccls.	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/02 09:08
S78	839	427/216.ccls.	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/02 09:09

S79	257	(S74 or S75 or S77 or S78) and (pt or platinum or pd or palladium or ru or ruthenium or rh or rhodium or osmium or os! or iridium or ir!) with (cobalt or nickel or co! or nit!) and (powder or particle)	US_PGPUB; USPAT; USOCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/02 09:10
S80	1	"11961862"	US_PGPUB; USPAT; USOCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/02 09:51
S81	26	(prevent or prevented or preventing) with oxidation with (platinum or pt) and (tbc or turbine)	US_PGPUB; USPAT; USOCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/02 11:05
S82	0	(prevent or prevented or preventing) with oxidizing with (platinum or pt) and (tbc or turbine)	US_PGPUB; USPAT; USOCCR; FPRS; EPO; JPO; DERWBNT; IBM_TDB	OR	ON	2010/03/02 11:08
S83	2	(prevent or prevented or preventing) with (oxidize or oxidizing) with (platinum or pt) and (tbc or turbine)	US_PGPUB; USPAT; USOCCR; FPRS; EPO; JPO; DERWBNT; IBM_TDB	OR	ON	2010/03/02 11:08
S84	2	(prevent or prevented or preventing) with (oxidize or oxidizing or oxidized) with (platinum or pt) and (tbc or turbine)	US_PGPUB; USPAT; USOCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/02 11:09
S85	187	(oxidize or oxidizing or oxidized) with (platinum or pt) with oxide and (tbc or turbine)	US_PGPUB; USPAT; USOCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/02 11:09
S86	13	(oxidize or oxidizing or oxidized or oxidation) with (platinum or pt) adj oxide and (tbc or turbine)	US_PGPUB; USPAT; USOCCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/02 11:10

S87	153	(platinum or pt) adj oxide and (tbc or turbine)	US_PGPUB; USPAT; USOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/02 11:11
S88	23	(platinum or pt) adj oxide and (tbc or turbine) and superalloy	US_PGPUB; USPAT; USOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/02 11:11
S89	119	(platinum or pt) with (pure or purity) and (tbc or turbine) and superalloy	US_PGPUB; USPAT; USOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/02 11:17
S90	816	nipt	US_PGPUB; USPAT; USOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/02 13:48
S91	9	(nipt or ptni) with (powder or particle) and (tbc or turbine or superalloy)	US_PGPUB; USPAT; USOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/02 13:48
S92	90	(nipt or ptni) and (tbc or turbine or superalloy)	US_PGPUB; USPAT; USOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/02 13:50
S93	26	"5650235"	US_PGPUB; USPAT; USOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/02 15:24
S94	11	"6183888"	US_PGPUB; USPAT; USOCR; FFPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/03/02 16:04

EAST Search History (Interference)

< This search history is empty >

3/ 3/ 2010 9:27:17 AM

C:\ Documents and Settings\ nempie\ My Documents\ EAST\ Workspaces\ 10580891 - aluminide
coating-core-shell or alloy Ptgrp metal with metal-base alloy coating on metal base-diffusion
coating.wsp